PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2000-085536

(43) Date of publication of application: 28.03.2000

(51)Int.CI.

B60R 25/10 B60R 25/04

E05B 49/00

(21)Application number: 11-236104

(71)Applicant: SIEMENS AG

(22)Date of filing:

23.08.1999

(72)Inventor: SCHWAIGER JUERGEN

(30)Priority

Priority number : 98 19838421

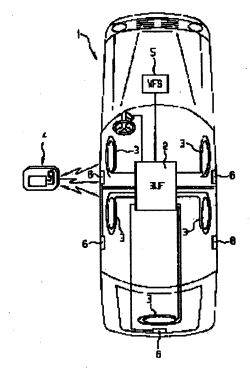
Priority date : 24.08.1998

Priority country: DE

(54) CONTROLLER FOR ACCESS TO OBJECT

(57)Abstract:

PROBLEM TO BE SOLVED: To improve a security function against unauthorized use by adding a function to a trigger unit for generating a trigger signal only when validity of a user's biological characteristic is authorized. SOLUTION: A biometrical detection unit is provided to each of trigger units 6 mounted to doors (e.g. all the doors) of an automobile 1. The biometrical detection unit detects and estimates a biometrical characteristic. Only when the trigger unit 6 decides that the biometric characteristic is valid, the trigger unit 6 outputs a trigger signal. A fingerprint, a voiceprint, a handprint, a signature, looks, an iris, or the like is used as the biometrical characteristic. By using this check of the biometrical characteristic and a conventional check of



code information by a portable code input device 4 at the same time, the validity of a user is checked. Thereby, danger of a vehicle theft can be still more avoided.